



# SOE Application Installer

## Application Software Packages

### Engineering Acceptance Document v3.0

#### for U.S. Army NETCOM-ESTA

#### 19 January 2005

**Accepted By:****Approval Signatures**

DSE Primary – Mike Ori	_____	Date __ / __ / __
DSE Peer Engineer – Ross Mannino	_____	Date __ / __ / __
Customer Primary – Cade King	_____	Date __ / __ / __
Customer Program Manager – Amy Harding	_____	Date __ / __ / __
Service Delivery <sup>††</sup> – N/A	_____	Date __ / __ / __
CSC Security <sup>†</sup> – N/A	_____	Date __ / __ / __

<sup>†</sup> Required ONLY for EAD's containing items with rate based service indicators

<sup>††</sup> Required for any application that modifies the default security or as otherwise required by the account or customer

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## **Application Description**

This document describes the software that CSC will deliver as packages for the US Army NETCOM-ESTA contract.

## **Installation Requirements**

### **Hardware**

- Varies by application





### **Software**

- Varies by application

### **Disk Space Requirements**

- Varies by application

### **Key**

This section is a guide to usage for the EAD document and lists sample items for illustration purposes. The items below represent typical program configuration items for a hypothetical drawing tool. Next to each option is 3 checkboxes. From left to right they represent Customer's choice (C), DCeS DSE's recommendation (R), and the program's default (D). All options marked with a ☒ in the left most column (Customer's choice) will be installed as part of the engineered solution. To the left of the choice checkboxes is a column indicating the support status of the individual options. The symbol  represents an item that will be supported as part of a rate-based service. Items marked with a  will be supported on a time and materials basis only. Where a  or a  is omitted, no attempt to interpret the support status is made. Most EAD's do not interpret the support status. For example...

### **Drawing Tools**

**HDD Space:** 125MB

**C R D**

☒☒☐ Circle Tool

☒☒☒ Square Tool

← Major section

← The amount of HDD space required as recommended by DCeS DSE.  
This entry is optional and may not appear on all EAD's

← Choice header

← Program Component

← Program Component

In this example, the *Circle Tool* program component is not installed by default, DCeS DSE recommends the option, and the Customer is directing DCeS DSE to install the option. The *Circle Tool* will be supported on a time and materials or other basis as negotiated with Service Delivery. The *Square Tool* is a default installation option recommended by DCeS DSE and by the customer. It will be installed and supported under a rate-based service.

**Comment [Ori1]:** Alt-Y enters a Yes checkbox. Alt-N enters a No checkbox. Alt-S enters a rate-based service symbol. Alt-T enters a time and material symbol

\*\*Turn off Show Markup to remove this box from printouts

## **Installation Options**

This section details the applications and global settings that DCeS DSE will use to build the desktop software environment.

**Desktop Core Applications**

The following software will be packaged by CSC to fulfill its core software obligations.

**C R D****☑☑☑Symantec AntiVirus v9.0.0**

Symantec AntiVirus will be packaged

**☑☑☑Available Post Build**

The program will be available for installation post build in an open directory on the machine

**☑☑☑Available Pre Build**

The program will be available for installation post machine build

**☑☑☑Required**

The program will be installed during the build process

**☑☑☑McAfee AntiVirus v8.0**

Symantec AntiVirus will be packaged

**☑☑☑Available Post Build**

The program will be available for installation post build in an open directory on the machine

**☐☐☐Available Pre Build**

The program will be available for installation post machine build

**☑☑☑Optional**

The program is a selectable option, and may be installed during the build process

**☑☑☑WinZip v9.0**

WinZip v9.0 will be packaged

**☑☑☑Available Post Build**

The program will be available for installation post build in an open directory on the machine

**☑☑☑Available Pre Build**

The program will be available for installation post machine build

**☑☑☑Required**

The program will be installed during the build process

**☑☑☑Microsoft Office 2003 Professional**

Microsoft Office 2003 Professional will be packaged

**☑☑☑Available Post Build**

The program will be available for installation post build in an open directory on the machine

**☑☑☑Available Pre Build**

The program will be available for installation post machine build

**☑☑☑Required**

The program will be installed during the build process

**☑☑☑Microsoft Office 2003 Professional SP1**

Microsoft Office 2003 Professional SP1 will be packaged

**☑☑☑Available Post Build**

The program will be available for installation post build in an open directory on the machine

**☑☑☑Available Pre Build**

The program will be available for installation post machine build

**☑☑☑Optional**

The program is a selectable option, and may be installed during the build process

**☑☑☑Adobe Acrobat Reader v6.0.3**

Adobe Acrobat Reader v6.0.3 will be packaged

**☑☑☑Available Post Build**

The program will be available for installation post build in an open directory on the machine

**☑☑☑Available Pre Build**

The program will be available for installation post machine build

**☑☑☑Required**

The program will be installed during the build process

**☑☑☑Microsoft Visio Viewer 2003**

Microsoft Vision Viewer 2003 will be packaged

**☑☑☑Available Post Build**

The program will be available for installation post build in an open directory on the machine

**☑☑☑Available Pre Build**

The program will be available for installation post machine build

**☑☑☑Required**

The program will be installed during the build process

**☑☑☑ActiveCard Gold v3.0**

ActiveCard Gold v3.0 will be packaged.

**☑☑☑Available Post Build**

The program will be available for installation post build in an open directory on the machine

**☑☑☑Available Pre Build**

The program will be available for installation post machine build

**☑☑☑Optional**

The program is a selectable option, and may be installed during the build process

**☑☑☑SSP Lintronic NetSign v4.2**

SSP Lintronic NetSign 4.2 will be packaged

**☑☑☑Available Post Build**

The program will be available for installation post build in an open directory on the machine

**☑☑☑Available Pre Build**

The program will be available for installation post machine build

**☑☑☑Optional**

The program is a selectable option, and may be installed during the build process

**☑☑☑PureEdge Viewer v6.3**

The PureEdge Viewer v6.3 program will be packaged

**☑☑☑Available Post Build**

The program will be available for installation post build in an open directory on the machine

**☑☑☑Available Pre Build**

The program will be available for installation post machine build

**☑☑☑Required**

The program will be installed during the build process



### **Desktop Non-core Applications**

The following software will be packaged by CSC on a time and materials basis.

\*\*No non-core software identified

### **Common Configuration**

This section describes items that are configured in a common way across all software packages.

#### **C R D**

##### **☑☑☑Minimize Interaction**

All software will be configured to minimize interaction with the users. Where necessary, the installers may prompt the user for input.

##### **☑☑☑Use CSC GSS Standards**

CSC will use their packaging standards as expressed in the CSC Global Scripting Standards document. The GSS is a living document that changes from time to time. A current version can be made available for review upon request.

##### **☑☑☑Use Standard Company**

Where installs require a company name and the name is not automatically detected, CSC will use "US Army" as its standard company name.

##### **☑☑☑Use Standard User**

Where installs require a user name and the name is not automatically detected, CSC will use "Army User" as its standard name.

### **Processes**

This section details common processes related to desktop software

#### **C R D**

##### **☑☑☑Issue Individual EAD's**

CSC will issue separate EAD's for software packages in addition to this EAD.

##### **☑☑☑Time and Materials Support**

Once accepted, all applications will be supported on a time and materials basis only.

##### **☑☑☑Block Acceptance**

CSC will issue the applications in the OS installation script. NETCOM-ESTA will perform acceptance testing on the applications in a block on the provided machine installation scripts.

##### **☐☐☐Individual Acceptance**

CSC will issue the applications one at a time. NETCOM-ESTA will perform acceptance testing on the applications as independent items.

##### **☑☑☑Provide Media**

NETCOM-ESTA will provide media for all applications

##### **☑☑☑Include Date on EAD Title Page**

CSC will include the EAD's date of release on the EAD title page.

##### **☑☑☑EAD Customer Name: U.S. Army NETCOM-ESTA**

CSC will use the name listed above as the customer name on all EAD's.

##### **☑☑☑Include Disclaimer**



CSC will use the following NETCOM-ESTA supplied disclaimer on all EAD's

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## **Security Modifications**

This section details security modifications to the desktop and documents items that were considered to pose a security risk by CSC personnel.

### ***Rights Changes***

This section details modifications to the rights for registry and file objects.

\*\*NONE

### ***Security Policy Changes***

This section lists changes to the Local or Domain security policy required to support the application.

\*\*NONE

### ***Perceived Risks***

The following section lists potential security risks as determined by the CSC Engineer.

<b>Potential Impact</b>	<b>Risk</b>
Low	Post installation software will be available to copy from the local machine. Users will be able to duplicate software illegally.